

AMENDMENTS TO THE CLAIMS

This listing of the claims replaces all prior versions and listings of claims in the application:

Listing of Claims

1. (previously presented) A method of operating a video-on-demand service comprising at least one interactive channel coupled to a viewing station, said service accessible to subscribers and non-subscribers of said service, said service providing video programs, segments of said video programs, and a list of at least some of said video programs, said method comprising:

transmitting a first signal to said viewing station acknowledging access of said service;

transmitting said list to said viewing station;

receiving a second signal from said viewing station indicating a selection of one of said segments or said video programs;

transmitting one of said segments to said viewing station when said second signal indicates a selection of said one segment by either a subscriber or a non-subscriber of said service;

preventing transmission of one of said video programs to said viewing station when said second signal indicates a selection of said one video program by one of said non-subscribers; and

transmitting one of said video programs to said viewing station when said second signal indicates a selection of said one video program by one of said subscribers.

2. (original) The method of claim 1 wherein said first signal acknowledges access of said service at said viewing station by one of said subscribers.

3. (original) The method of claim 1 wherein said first signal acknowledges access of said service at said viewing station by one of said non-subscribers.

4. (original) The method of claim 1 wherein at least some of said video programs and said segments comprise video and audio portions.

5. (original) The method of claim 1 wherein said video programs comprise at least one movie.

6. (original) The method of claim 1 wherein said video programs comprise at least one television program.

7. (currently amended) A video-on-demand service comprising:
a telecasting facility operative to provide video programs, previews of said video programs, and at least one list of at least some of said video programs and operative to receive selections of said previews and of said video programs, said facility comprising:

a multiple processor computer that allows said list and said previews to be transmitted on demand to subscribers and non-subscribers of said service without said non-subscribers having to become subscribers and that allows said video programs to be transmitted on demand to only said subscribers,

a mass storage system coupled to said computer, said mass storage system storing said list and said previews, and

a transmitting station coupled to said computer, said transmitting station operative to transmit said video programs, said previews, and said list and operative to receive said selections; and

a communication medium coupled to said transmitting station over which said video programs, said previews, and said list are transmitted from said telecasting facility and over which said selections are transmitted to said telecasting facility.

8. (original) The video-on-demand service of claim 7 wherein said communication medium comprises a plurality of channels.

9. (original) The video-on-demand service of claim 7 wherein said communication medium is selected from the group consisting of coaxial cable and fiber optic cable.

10. (previously presented) A method of operating a video-on-demand service, said service interactively coupled to a viewing station comprising a video display, said service accessible to non-subscribers of said service, said service providing video programs, segments of said video programs, and a list of at least some of said video programs, said method comprising:

- displaying on said display said list to one of said non-subscribers;
- displaying on said display one of said segments received in response to selection of said segment by one of said non-subscribers;
- preventing display on said display of one of said video programs selected by one of said non-subscribers;
- displaying on said display an offer for one of said non-subscribers to become a subscriber substantially immediately after said non-subscriber selects one of said video programs for display;
- receiving interactively from said non-subscriber via said viewing station an acceptance of said offer to become a subscriber;
- establishing said non-subscriber as a subscriber substantially immediately after said receiving; and
- allowing said video programs selected by said non-subscriber to be displayed on said display substantially immediately after said establishing.

11. (original) The video-on-demand service of claim 10 wherein said display comprises a television monitor.

12. (original) The video-on-demand service of claim 10 wherein said display provides audio.

13. (original) The video-on-demand service of claim 10 wherein said display is part of a personal computer.

14. (currently amended) A video-on-demand service comprising:
a telecasting facility operative to transmit video programs, previews of said video programs, and lists of said video programs, said facility comprising a first computer programmed to allow said lists and said previews to be transmitted on demand to subscribers and non-subscribers of said service without said non-subscribers having to become subscribers and to allow said video programs to be transmitted on demand to only said subscribers;

a viewing station comprising a video display and a second computer, said viewing station operative to receive said video programs, said previews, and said lists and operative to transmit selections of said video programs and said previews, said second computer programmed to display on said video display said programs, said previews, and said lists; and

a communication medium coupled to said facility and to said viewing station over which said programs, said previews, and said lists are transmitted from said facility to said viewing station and over which said selections are transmitted from said viewing station to said facility.

15. (original) The video-on-demand service of claim 14 wherein:
said viewing station is operated by one of said non-subscribers;
said telecasting facility is further operative to transmit subscription offers over said communication medium to said viewing station; and
said viewing station is further operative to receive said subscription offers and to transmit a subscription offer acceptance over said communication medium to said telecasting facility.

16. (previously presented) A method of operating a video-on-demand service, said service interactively coupled to a viewing station comprising a video display, said service accessible to subscribers and non-subscribers of said service, said service providing video

programs, segments of said video programs, and lists of said video programs, said method comprising:

- receiving video program classification information associated with a viewer identifier;
- storing said classification information;
- displaying on said display any of said segments received in response to selection of said any of said segments from said lists by one of said non-subscribers;
- preventing display on said display of any of said video programs selected from said lists by one of said non-subscribers;
- receiving said viewer identifier from said viewing station;
- generating one of said lists in accordance with said stored classification information; and
- displaying on said display said generated list, only those segments and video programs on said generated list being selectable for display on said display.

17. (original) The method of claim 16 wherein said classification information causes those said video programs that contain violence to be excluded from said generated list.

18. (original) The method of claim 16 wherein said classification information causes only those said video programs that are suitable for children to be included on said generated list.

19. (original) A method of operating a video-on-demand service, said service interactively coupled to a viewing station, said service accessible to subscribers and non-subscribers of said service, said service operative to provide video programs, segments of said video programs, and a list of at least some of said video programs and operative to receive selections of said segments and said video programs, said method comprising:

- receiving an identifier from said viewing station;
- comparing said identifier with a list of identifiers corresponding to said subscribers;

receiving one of said selections;

transmitting one of said video programs to said viewing station when said comparing indicates that said identifier is on said list of identifiers and said selection corresponds to said one video program;

preventing transmission of one of said video programs to said viewing station when said comparing indicates that said identifier is not on said list of identifiers and said selection corresponds to said one video program; and

transmitting one of said segments to said viewing station when said comparing indicates that said identifier is not on said list of identifiers and said selection corresponds to said one segment.

20. (original) The method of claim 19 wherein said identifier is a viewer identifier, said method further comprising:

receiving a station identifier from said viewing station; and

addressing transmissions to said viewing station using said station identifier to determine an address of said viewing station.

21. (currently amended) A video-on-demand service comprising:

a telecasting facility operative to transmit video programs, previews of said video programs, and lists of said video programs, said facility also operative to receive selections of said previews and said video programs, said facility comprising:

a first computer programmed to allow said lists and said previews to be transmitted on demand to subscribers and non-subscribers of said service without said non-subscribers having to become subscribers and programmed to allow video programs to be transmitted on demand to only said subscribers, and

a transmitting station coupled to said first computer and operative to transmit said video programs, said previews, and said lists and operative to receive said selections; and

a viewing station for use by said subscribers and non-subscribers, said viewing station operative to receive said programs, said previews, and said lists and operative to transmit said selections, said viewing station comprising:

a video display; and

a second computer coupled to said display and programmed to provide said display with an interactive interface to facilitate selection of said video programs.

22. (original) The video-on-demand service of claim 21 wherein said preview comprises a portion of a corresponding video program.

23. (original) The video-on-demand service of claim 21 wherein said preview comprises a summary of the content of a corresponding video program.

24. (original) The video-on-demand service of claim 23 wherein said summary comprises audio.

25. (original) The video-on-demand service of claim 23 wherein said summary comprises full-motion video.

26. (original) The video-on-demand service of claim 21 wherein:
said telecasting facility is further operative to transmit textual descriptions of said video programs;

said viewing station is further operative to receive said textual descriptions; and

said interactive interface comprises:

a first screen that displays one of said lists;

a second screen that displays one of said previews; and

a third screen that displays one of said textual descriptions.

27. (original) The video-on-demand service of claim 26 wherein any one of said screens is displayable immediately after display of any other one of said screens.

28. (original) The video-on-demand service of claim 26 wherein one of said video programs is selectable from any one of said screens.

29. (original) The video-on-demand service of claim 26 wherein another one of said lists, said segments, and said textual descriptions is displayable on said respective screens immediately after a respective one of said lists, said segments, and said textual descriptions is displayed on said respective screens.

30. (original) The video-on-demand service of claim 21 wherein:
said telecasting facility is further operative to transmit textual descriptions of said video programs;
said viewing station is further operative to receive said textual descriptions; and
said interactive interface comprises:
a list mode actuator that when actuated causes one of said lists to be displayed on said display;
a preview mode actuator that when actuated causes one of said previews to be displayed on said display; and
an information mode actuator that when actuated causes one of said textual descriptions to be displayed on said display.

31. (original) The video-on-demand service of claim 30 wherein said viewing station further comprises a remote control unit, said remote control unit operative to actuate any one of said actuators.

32. (original) The video-on-demand service of claim 21 wherein:
said video programs are organized into categories; and

said interactive interface comprises:

a previous-category actuator that when actuated displays on said display a preceding category of video programs in a sequence of categories;

a next-category actuator that when actuated displays on said display the next category of video programs in said sequence;

a previous-program actuator that when actuated causes a displayed one of said lists to scroll in a first direction on said display;

a next-program actuator that when actuated causes a displayed one of said lists to scroll in a second direction on said display; and

a selection actuator that when actuated selects one of said video programs for display on said display.

33. (original) The video-on-demand service of claim 32 wherein one of said categories is comedy.

34. (original) The video-on-demand service of claim 32 wherein said previous-category actuator and said next-category actuator operate in an endless loop.

35. (original) The video-on-demand service of claim 32 wherein said viewing station further comprises a remote control unit, said remote control unit operative to actuate any one of said actuators.

36. (currently amended) A method of operating a video-on-demand service, said service interactively coupled to a viewing station comprising a video display, said service accessible to subscribers and non-subscribers of said service, said service operative to transmit video programs, segments of said video programs, and a list of at least some of said video programs, said method comprising:

displaying said list on said display, said list available to said subscribers and said non-subscribers;

displaying on said display one of said segments received in response to a selection of said one segment by one of said non-subscribers without said one non-subscriber having to become a subscriber, said one segment available to said subscribers and said non-subscribers; and

displaying one of said video programs on said display, said video program available only to subscribers.

37. (original) The method of claim 36 wherein said displaying one of said segments comprises displaying a preview of one of said video programs on said display.

38. (original) The method of claim 36 wherein said displaying one of said segments comprises displaying a portion of one of said video programs on said display.